ASSIGNMENT-2

Write SQL queries to

JOIN

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Consider the schema for MovieDatabase:

ACTOR (Act_id, Act_Name, Act_Gender)

DIRECTOR (Dir_id, Dir_Name, Dir_Phone)

MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)

MOVIE_CAST (Act_id, Mov_id, Role)

RATING (Mov_id, Rev_Stars)
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- 1. List the titles of all movies directed by 'Hitchcock'.
- 2. Find the movie names where one actor acted in two or more movies.
- 3. List all actors who acted in a movie before 2000 and also in a movies after 2015 (use JOIN operation).
- 4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.
- 5. Update rating of all movies directed by 'Steven Spielberg' to 5.

SCRIPT

```
CREATE DATABASE MOVIESS;
USE MOVIESS;
DROP DATABASE MOVIESS;
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CREATE TABLE ACTOR(ACT_ID INT NOT NULL,

ACT_NAME VARCHAR(20) NOT NULL,

ACT_GENDER VARCHAR(20) NOT NULL);

CREATE TABLE DIRECTOR(DIR_ID VARCHAR(20) NOT NULL
DIR_NAME VARCHAR(20) NOT NULL,
DIR_PHONE INT NOT NULL);
CREATE TABLE MOVIES(MOV_ID INT NOT NULL,

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MOV_TITLE VARCHAR(20) NOT NULL,
         MOV YEAR INT NOT NULL,
         MOV_LANG VARCHAR(10) NOT NULL,
         DIR_ID INT NOT NULL);
CREATE TABLE MOVIE_CAST(ACT_ID INT NOT NULL,
       MOV_ID INT NOT NULL,
         ROLE VARCHAR(20) NOT NULL);
INSERT INTO ACTOR(ACT_ID,ACT_NAME,ACT_GENDER )VALUES("1","TOM","FEMALE");
INSERT INTO ACTOR(ACT ID, ACT NAME, ACT GENDER ) VALUES ("2", "JEFRI", "MALE");
INSERT INTO ACTOR(ACT ID, ACT NAME, ACT GENDER ) VALUES ("12", "JERI", "MALE");
INSERT INTO ACTOR(ACT_ID,ACT_NAME,ACT_GENDER )VALUES("3","KEVIN","FEMALE");
SELECT * FROM ACTOR;
INSERT INTO DIRECTOR(DIR ID,DIR NAME,DIR PHONE )VALUES("4","HITCHCOCK","974789");
INSERT INTO DIRECTOR(DIR ID,DIR NAME,DIR PHONE )VALUES("5","STEVEN SPIELBERG","56789");
SELECT *FROM DIRECTOR;
INSERT INTO
MOVIES(MOV_ID,MOV_TITLE,MOV_YEAR,MOV_LANG,DIR_ID)VALUES("6","GODFATHER","2000","E
NG","4");
INSERT INTO
MOVIES(MOV ID, MOV TITLE, MOV YEAR, MOV LANG, DIR ID) VALUES ("7", "INCEPTION", "1968", "EN
G","5");
INSERT INTO
MOVIES(MOV_ID,MOV_TITLE,MOV_YEAR,MOV_LANG,DIR_ID)VALUES("8","12ANGRYMEN","2015","
ENG","4");
INSERT INTO
MOVIES(MOV_ID,MOV_TITLE,MOV_YEAR,MOV_LANG,DIR_ID)VALUES("9","RRR","2019","ENG","4");
INSERT INTO
MOVIES(MOV ID, MOV TITLE, MOV YEAR, MOV LANG, DIR ID) VALUES ("9", "DARKKNIGHT", "2017", "E
NG","5");
```

SELECT * FROM MOVIES:

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INSERT INTO MOVIE_CAST(ACT_ID,MOV_ID,ROLE)VALUES("1","6","SAILOR");
INSERT INTO MOVIE_CAST(ACT_ID,MOV_ID,ROLE)VALUES("12","7","ENGINEER");
INSERT INTO MOVIE_CAST(ACT_ID,MOV_ID,ROLE)VALUES("3","6","PIRAT");
INSERT INTO MOVIE_CAST(ACT_ID,MOV_ID,ROLE)VALUES("3","8","DOCTOR");
INSERT INTO MOVIE_CAST(ACT_ID,MOV_ID,ROLE)VALUES("2","8","CAPTAIN");
INSERT INTO MOVIE_CAST(ACT_ID,MOV_ID,ROLE)VALUES("3","9","COOK");
```

CREATE TABLE RATING(MOV_ID VARCHAR(20) NOT NULL,

REV_STARS VARCHAR(20) NOT NULL);

INSERT INTO RATING(MOV_ID,REV_STARS)VALUES("6","6");

INSERT INTO RATING(MOV_ID,REV_STARS)VALUES("7","3");

INSERT INTO RATING(MOV_ID,REV_STARS)VALUES("7","15");

INSERT INTO RATING(MOV_ID,REV_STARS)VALUES("8","6");

INSERT INTO RATING(MOV_ID,REV_STARS)VALUES("8","8");

INSERT INTO RATING(MOV_ID,REV_STARS)VALUES("9","9");

1) SELECT MOV_TITLE ,DIR_NAME FROM MOVIES JOIN DIRECTOR ON MOVIES.DIR_ID = DIRECTOR.DIR_ID WHERE DIR NAME="HITCHCOCK";

 $2) \ select \ a. Act_Name, c. Mov_Title \ from \ ACTOR \ a \ join$

(select m.Mov_Title,m.Mov_id as movie,mc.Act_id as Actor,mc.Act_id from MOVIES m join MOVIE_CAST mc on m.Mov_id=mc.Mov_id

group by m.Mov_Title) c on a.Act_id=c.Act_id group by a.Act_Name having count(a.Act_Name)>1;

3) SELECT ACT_NAME,MOV_YEAR FROM ACTOR JOIN MOVIE_CAST ON MOVIE_CAST.ACT_ID =ACTOR.ACT_ID JOIN MOVIES ON MOVIE_CAST.MOV_ID=MOVIES.ID WHERE MOV_YEAR<2000 OR MOV YEAR>2015;

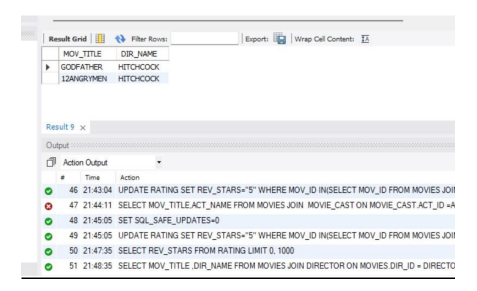
- 4) SELECT MOV_TITLE, MAX(REV_STARS) FROM MOVIES JOIN RATING ON RATING.MOV_ID=MOVIES.MOV_ID WHERE MOV_TITLE IN(SELECT MOV_TITLE FROM MOVIES GROUP BY MOV_ID HAVING MAX(REV_STARS>0) ORDER BY MOV_TITLE);
- 5) SET SQL_SAFE_UPDATES=0;

UPDATE RATING SET REV_STARS="5" WHERE MOV_ID IN(SELECT MOV_ID FROM MOVIES JOIN DIRECTOR ON MOVIES.DIR_ID=DIRECTOR.DIR_ID WHERE DIRECTOR. DIR_NAME="STEVEN SPIELBERG");

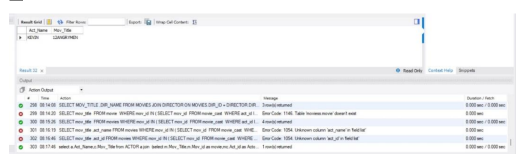
SELECT REV_STARS,MOV_ID FROM RATING WHERE MOV_ID=7;

OUTPUTS:

1



<u>2.</u>



3.

